

## WEST Search History

   

DATE: Saturday, July 21, 2007

Hide?	Set Name	Query	Hit Count
		DB=PGPB,USPT; THES=ASSIGNEE; PLUR=YES; OP=ADJ	
<input type="checkbox"/>	L75	(transistor same (channel length) same (channel width)) and (size same (different or vary)) and L73	0
<input type="checkbox"/>	L74	(transistor same (channel length) same (channel width)) and (size same (different or vary)) and L71	1
<input type="checkbox"/>	L73	(5990629   5684365   6091203   20010055828   20030062524   6452341   20020180369   6023259   6229506   6501466   20010022565   6366116   6373454   20020135313   6535185   6307322   6486606   6351078   5952789); [PN]	19
		DB=USPT; THES=ASSIGNEE; PLUR=YES; OP=ADJ	
<input type="checkbox"/>	L72	("6777710");[PN]	1
<input type="checkbox"/>	L71	(4330363   5471225   6069605   5900854   5432527   5589406   6037923   5413958   5372836   6268842   5990877   5680149   5659513   5166671   5250852   5327290   5477073   6057183   6090650   5945970   5734366   5145808   6703953   5153702   5403762   5135607   6246387   5956581   5529630   6331718   5576222   5432122   5597740   5643826   5767529   4466179   6620659   5335023   5594569   5525813   5942856   5648277   5923962   5808595   4797629   5247375   5194853   6054976   5365875   5844535   5798742   5357290   5764206   5264383);[PN]	54
<input type="checkbox"/>	L70	("6831299");[PN]	1
<input type="checkbox"/>	L69	(("6831299"   "6777710");[PN].).p67-p150.	2
		DB=PGPB,USPT,USOC; THES=ASSIGNEE; PLUR=YES; OP=ADJ	
<input type="checkbox"/>	L68	L67 and (p-type)	47
<input type="checkbox"/>	L67	((OLED) or (organic light emitting diode) or (light emitting)) and L66	175
<input type="checkbox"/>	L66	(transistor same (channel length) same (channel width)) and (current mirror)	1226
		DB=PGPB,USPT; THES=ASSIGNEE; PLUR=YES; OP=ADJ	
<input type="checkbox"/>	L65	(transistor same (channel length) same (channel width)) and (size same (different or vary)) and L60	0
<input type="checkbox"/>	L64	(transistor same (channel length) same (channel width)) and (size same (different or vary)) and L58	1
<input type="checkbox"/>	L63	(transistor same (channel length) same (channel width)) and (size same (different or vary)) and L56	3
<input type="checkbox"/>	L62	(transistor same (channel length) same (channel width)) and (size same (different or vary)) and L53	0
<input type="checkbox"/>	L61	(transistor same (channel length) same (channel width)) and (size same (different or vary)) and L51	1

<input type="checkbox"/>	L38	L37 and (transistor same (channel length))	940
<input type="checkbox"/>	L37	((OLED) or (organic light emitting diode) or (light emitting))	208904
		DB=EPAB,JPAB,DWPI,TDBD; THES=ASSIGNEE; PLUR=YES; OP=ADJ	
<input type="checkbox"/>	L36	L35 and (transistor same (channel length))	27
<input type="checkbox"/>	L35	((OLED) or (organic light emitting diode) or (light emitting))	194277
		DB=USPT; THES=ASSIGNEE; PLUR=YES; OP=ADJ	
<input type="checkbox"/>	L34	L29 and polarity	18
		DB=USOC; THES=ASSIGNEE; PLUR=YES; OP=ADJ	
<input type="checkbox"/>	L33	L29 and polarity	0
		DB=PGPB; THES=ASSIGNEE; PLUR=YES; OP=ADJ	
<input type="checkbox"/>	L32	L31 not @AY>2004	27
<input type="checkbox"/>	L31	L30	54
		DB=PGPB,USPT,USOC; THES=ASSIGNEE; PLUR=YES; OP=ADJ	
<input type="checkbox"/>	L30	L29 and polarity	72
<input type="checkbox"/>	L29	L27 and (transistor same (channel length))	176
<input type="checkbox"/>	L28	L27 and transistor	1763
<input type="checkbox"/>	L27	L26 and ((OLED) or (organic light emitting diode) or (light emitting))	2476
<input type="checkbox"/>	L26	(345/55 [345/76 [345/77 [345/80 [345/82)]CCLS]	3726
		DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; THES=ASSIGNEE; PLUR=YES; OP=ADJ	
<input type="checkbox"/>	L25	L18 not L8	144
<input type="checkbox"/>	L24	L19 not L8	70
<input type="checkbox"/>	L23	L22 not L8	23
<input type="checkbox"/>	L22	L19 and ((light emitting).clm.)	23
<input type="checkbox"/>	L21	L20 not L8	1
<input type="checkbox"/>	L20	L19 and (polarity.clm.)	1
<input type="checkbox"/>	L19	((channel length) same transistor).clm.) and L17	70
<input type="checkbox"/>	L18	((channel length).clm.) and L17	144
<input type="checkbox"/>	L17	semiconductor-energy-laboratory\$.as.	5550
<input type="checkbox"/>	L16	((channel length).clm.) and L7	18
<input type="checkbox"/>	L15	((channel length).clm.) and L6	17
<input type="checkbox"/>	L14	((channel length).clm.) and L5	2
<input type="checkbox"/>	L13	((channel length).clm.) and L4	4
<input type="checkbox"/>	L12	((channel length).clm.) and L3	25
<input type="checkbox"/>	L11	((channel length).clm.) and L2	2
<input type="checkbox"/>	L10	((channel length) same transistor).clm.) and L1	43
<input type="checkbox"/>	L9	((channel length).clm.) and L1	89
<input type="checkbox"/>	L8	L1 and L2 and L3 and L4 and L5 and L6 and L7	1

<input type="checkbox"/>	L60	(5990629   6307322   20030062524   5684365   20030189206   6486606   6452341   6091203   20020180369   20010055828   6023259   20020135313   6351078   5952789);[PN]	14
		DB=USPT; THES=ASSIGNEE; PLUR=YES; OP=ADJ	
<input type="checkbox"/>	L59	("6753654");[PN]	1
		DB=PGPB,USPT; THES=ASSIGNEE; PLUR=YES; OP=ADJ	
<input type="checkbox"/>	L58	(20020050962   5914699   6252572   5903246   6369786   20030030602   6229506   5900856   6501466   6191768   20030128200   6297792   20030040149   6222515   5952789   5748165);[PN]	16
		DB=USPT; THES=ASSIGNEE; PLUR=YES; OP=ADJ	
<input type="checkbox"/>	L57	("6930680");[PN]	1
		DB=PGPB,USPT; THES=ASSIGNEE; PLUR=YES; OP=ADJ	
<input type="checkbox"/>	L56	(20030048669   6344843   6229506   20030128199   20030156102   6373454   6091203   6473064   6222357   20030128200   20030169250   20020057244   6310589   20010048410   20020135309);[PN]	15
		DB=USPT; THES=ASSIGNEE; PLUR=YES; OP=ADJ	
<input type="checkbox"/>	L55	("6963336");[PN]	1
<input type="checkbox"/>	L54	(("6930680"   "6963336"   "6753654");[PN].).p67-p150.	3
		DB=PGPB,USPT; THES=ASSIGNEE; PLUR=YES; OP=ADJ	
<input type="checkbox"/>	L53	(6151006   5990629   5641991   4951041   5399502   4523189   5247190   6452341   6023259   20020000613   5882761   6121943   5552678   6087245   6064158   6380689   6529178   20010054991   5414443   5847516);[PN]	20
		DB=USPT; THES=ASSIGNEE; PLUR=YES; OP=ADJ	
<input type="checkbox"/>	L52	("6870192");[PN]	1
		DB=PGPB,USPT; THES=ASSIGNEE; PLUR=YES; OP=ADJ	
<input type="checkbox"/>	L51	(6686699   6229506   6307322   6583775   6501466   20030128200   5952789);[PN]	7
		DB=USPT; THES=ASSIGNEE; PLUR=YES; OP=ADJ	
<input type="checkbox"/>	L50	("6859193");[PN]	1
<input type="checkbox"/>	L49	(("6859193"   "6870192");[PN].).p67-p150.	2
		DB=PGPB,USPT,USOC; THES=ASSIGNEE; PLUR=YES; OP=ADJ	
<input type="checkbox"/>	L48	L47 and polarity	13
<input type="checkbox"/>	L47	L46 and (p-type)	54
<input type="checkbox"/>	L46	((OLED) or (organic light emitting diode) or (light emitting)) and L45	158
<input type="checkbox"/>	L45	(transistor same (channel length) same (channel width)) and (size same (different or vary))	870
<input type="checkbox"/>	L44	L41 and ((linear region) same saturated)	9
<input type="checkbox"/>	L43	L42 and saturated	14
<input type="checkbox"/>	L42	L41 and (linear region)	44
<input type="checkbox"/>	L41	L40 and polarity	175
<input type="checkbox"/>	L40	L37 and (transistor same (channel length) same (channel width))	538
<input type="checkbox"/>	L39	L37 and (transistor same (channel length) same polarity)	10

<input type="checkbox"/>	L7	unzai-aya\$.in.	148
<input type="checkbox"/>	L6	yamazaki-yu\$.in.	2011
<input type="checkbox"/>	L5	takano-tamae\$.in.	103
<input type="checkbox"/>	L4	hamada-takashi\$.in.	293
<input type="checkbox"/>	L3	osame-mitsuaki\$.in.	344
<input type="checkbox"/>	L2	sukakura-masayuki\$.in.	183
<input type="checkbox"/>	L1	yamazaki-shunpei\$.in.	7148

END OF SEARCH HISTORY